

What is claimed is:

1. A method of detecting a change in a broadcasting table, the method comprising:
storing section information of a broadcasting stream comprising a version number, a section number, table information, and cyclic redundancy check data;
comparing cyclic redundancy check data of first input table information in the section number of the broadcasting stream with cyclic redundancy check data of subsequent input table information in the section number of the broadcasting stream; and
parsing and updating the table information if the cyclic redundancy check data is changed.
2. A method of detecting a change in a broadcasting table, the method comprising:
storing section information comprising a section number and cyclic redundancy check data;
comparing cyclic redundancy check data of first input table information with cyclic redundancy check data of subsequent input table information; and
parsing and updating the table information if the cyclic redundancy check data is changed.